PATENT APPLICATION FEE DETERMINATION OF COOPY

CLAIMS A	S FILED - PAR	TI		MALL ENT	TTY	OR \$	OTHER T	HAN NTITY
OLAIMO!	(Column 1)	(Column 2) T	YPE			RATE	FEE
OTAL CLAIMS	16			RATE	FEE 355.00	1		710.00
OR	NUMBER FILED	NUMBER EX	XTRA		355.00		X\$18=	
OTAL CHARGEABLE CLAIMS	// minus 20			X\$ 9=		OR		
DEPENDENT CLAIMS	/ minus 3	3 = 2		X40=		OR	X80=	
IULTIPLE DEPENDENT CLAIN	PRESENT			+135=		OR	+270=	
If the difference in column 1	is less than zero, e	enter "0" in colur	mn 2	TOTAL		OR	TOTAL	710
CLAIMS A	S AMENDED - F	PART II		SMALL	=NITITV	OR	OTHER SMALL	THAN ENTITY
(Column		Column 2) (Ci	olumn 3)	SMALL		ر 1 ا		ADDI-
CLAIMS REMAININ	IG .	REVIOUSLY	RESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	TIONAL FEE
AMENDME V)		PAID FOR =	5	X\$ 9=		OR	X\$18=	190
Total * X	2 Minus ×	3 =		X4C.±		$\int_{\mathbb{C}^{2}}$	X80=	
FIRST PRESENTATION C	F MULTIPLE DEPEN	NDENT CLAIM		+135=		OR	/ + 270≔)
	<u> </u>			TOTAL	 	OR	TOTA	9917
				ADDIT. FEE			WAY T	
•		(Column 2) (Column 3)				1000	
(Colum	n 1)	HIGHEST			ADDI		DATE	ADDI
m REMAIN	IING	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	TIONA FEE		RATE	FEE
		PAID FOR				١.,	X\$18	=
		**	= .	X\$ 9=	1	01	الا	
AFTE AMENDI	Minus	**	=		-	-1	Yen	
Total *	Minus Minus	***		X40=	-		X80=	
Total * Independent * FIRST PRESENTATION	Minus Minus	***		X40= +135=		0	X80= R +270	= TAL
Total *	Minus Minus OF MULTIPLE DEPE	***		X40=	aL		R +270 R ADDIT. I	= TAL EE
Total * Independent * FIRST PRESENTATION	Minus Minus OF MULTIPLE DEPE	ENDENT CLAIM		X40= +135= TOTADDIT. FI	AL EE		X80= R +270 TO ADDIT. I	TAL EE
Total * Independent * FIRST PRESENTATION (Column CLA	Minus Minus OF MULTIPLE DEPE	ENDENT CLAIM (Column 2) HIGHEST	(Column 3)	X40= +135= TOTA ADDIT. FI	AL EE	000000000000000000000000000000000000000	R X80= R +270 TO ADDIT. I	TAL TEE
Total Independent FIRST PRESENTATION (Column CLA REMA AFTE AMENDI AMENDI (Column CLA REMA	Minus Minus OF MULTIPLE DEPE mn 1) IMS INING ITER	ENDENT CLAIM	(Column 3)	X40= +135= TOTADDIT. FI	AL EE	OI OO OO	R X80= R +270 TO ADDIT. I	TAL TEE ADI TIOI
Total Independent FIRST PRESENTATION (Column CLA REMA AFTE AMENDI AMENDI (Column CLA REMA	Minus Minus OF MULTIPLE DEPE mn 1) IMS INING	(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3)	X40= +135= TOTA ADDIT. FI	AL EEE TION FE	OI- IAL E	R X80= R +270 TO ADDIT. I	TAL EEE AD TION FE
Total Independent FIRST PRESENTATION COlu CLA REMA AF AMEN Total	Minus OF MULTIPLE DEPE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	X40= +135= TOTA ADDIT. FI	AL EE TION FE	OI- IAL E	R X80= R +270 R ADDIT. I	TAL TEE AD TIOI FE
Total * Independent * FIRST PRESENTATION (Columbia CLA REMA AF AMENDI * Independent * FIRST PRESENTATION CLA REMA AF AMEN	Minus OF MULTIPLE DEPE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	X40= +135= TOT. ADDIT. FI	AL EEE TION FE	Ol-liAL E	R X80= R +270 R ADDIT. I RAT	TAL FEE ADD TION FE 8=
Total * Independent * FIRST PRESENTATION COlu CLA REMA AF AMEN Total * Independent * Indep	Minus OF MULTIPLE DEPERATE OF MULTIPLE DEPERATE OF MULTIPLE DEPERATE OF MULTIPLE DE	COlumn 2) HIGHEST NUMBER PREVIOUSLY PAID FOR ** PENDENT CLAIN	(Column 3) PRESENT EXTRA	X40= +135= TOT. ADDIT. FI X\$ 9 X40: +135	AL EE TION FE	Ol-liAL E	R X80= R +270 R ADDIT I RAT DR X\$1 DR X80 DR +27	ADI E TION FE 8= 0= 0TAL